MIC+6 fel

Approved For Release 2004/04/13 : CIA-RDP79B01709A000400030063-7

25X1

DEFENSE INTELLIGENCE AGENCY WASHINGTON, D.C. 20301

25X1

FEB 5 1969

MEMORANDUM FOR THE DIRECTOR, NATIONAL RECONNAISSANCE OFFICE STAF

Change in Criteria for MC&G Evaluation of KH-4 Photography

discus al The established criteria for the MC&G evaluation of KH-4 photography outside the Sino-Soviet area calls for 90-100 percent cloud free areas Commex to have a minimum unit size of 10,000 square miles. t moto Na

25X1

2. KH-4 coverage presently on hand evaluated in line with established MC&G criteria outside the Sino-Soviet Bloc now totals 16.051 million square miles out of the 24.152 million square mile requirement. It is recognized that the remaining coverage requirement consists primarily of difficult cloudy areas or relatively small slivers or gaps scattered worldwide. In assessing the problems involved in both acquisition and utilization of KH-4 photography, it is concluded that a change in evaluation criteria is needed.

27 Febby Cecc 19-641

he should

moller S)

record.

- The evaluation of KH-4 photography for MC&G purposes will adopt a minimum area criteria of 2,500 square miles instead of 10,000 square miles for 90-100 percent cloud free areas. MC&G evaluation activities will adopt this criteria for future and existing coverage. Effectiveness of this change in criteria will be evaluated in four to six months. KH-4 coverage obtained for gaps of less than 2,500 square miles will be evaluated in terms of meeting minimum overlap requirements with respect to surrounding coverage.
- 4. It is requested that NRO collection activities recognize this revised criteria for future KH-4 missions.

Chairman COMIREX MC&G Working Group

NRO and DIA review(s) completed.

Experied by Commer of

25X1

25X1

Approved For Release 2004/04/13: CIA-RDP79B01709A000400030063-7

Excluded from Automatic Downgrading and Declassification

Page Lot 2-pages Copy 2201 Decopies